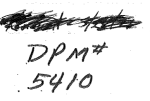
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s. 1837 (4-68)

HAZARDOUS MATERIALS DATA SHEET (PLEASE COMPLETE APPLICABLE SECTIONS)



	Turco 5665
	ODUCT NAME, NUMBER, SYNONYM: Turco 5665
MA	NUFACTURER'S NAME: Turco Products, Inc.
MA	NUFACTURER'S ADDRESS: 24600 So. Main Street, Wilmington, Calif. 90745
PR	OCEDURE IN CASE OF BREAKAGE OR LEAKAGE: Flush to sewer with water
<u></u>	
71	RANSPORTATION AND STORAGE REQUIREMENTS: Do not transport or store with
	trong oxidizers. Keep container sealed.
•	
*	
FII	RST AID TREATMENT: SKIN CONTACT: Wash with soap and water
	I 'C'
	EYE CONTACT: Flush with copious amounts of water
В	. EYE CONTACT:
	D
C	. INHALATION: Remove to fresh air
	Do not induce vomiting. Obtain medical
D	attention
_	HYSIOLOGICAL PROPERTIES: Moderate Moderate
•	ACOTE ORAL TOXICITI
	Slight defatting action, irritant
ŧ	• LUCAL EFFECTS OF ON CILS:
	C. LOCAL EFFECTS UFON SKIN: Slight defatting action
	46 LVVIII ESTEVIUS VIVIVIII ENGLES

throat	E OR THROAT): Irritation nose and .			
ESTIMATED THRESHOLD LIMIT VALUE (IF NOT ON CURRENT LIST BY AMERICAN CONFERENCE OF MENTAL INDUSTRIAL HYGIENISTS):				
200 PPM V				
HEMICAL AND PHYSICAL PROPERTIES:				
SPECIFIC GRAVITY (WATER = 1) 0.923	B. VAPOR DENSITY (AIR = 1) 0.9			
C. VAPOR PRESSURE mm H ₉ AT 25°C. 15 mm	p. pH Neutral solvent syst			
CORROSIVE ACTION ON COMMON MATERIALS SUCH AS: ALUMINUM, MAGNESIUM, PLEXIGLASS, RUBBER, LACQUERS, ENAMELS, FABRICS:				
Non-corrosive to metals. Not recommended for use on plexiglass,				
rubber, fabrics. Removes paint.				
Decomposed by strong oxidizers FOR MIXTURES GIVE THE PERCENTAGE COMPOSITION OF INGREDIENTS: COMPOUND PERCENT Butyl acetate 70-80%				
Sulfonated wetting agents	10-15%			
Thickening agents & evaporation.				
retardants	5-7%			
	Less than 1%			
Corrosion inhibitors	Less than 1%			
NOTE:				
	, ALCOHOLS, KETONES, CHLORINATED			

PRECAUTIONS FOR NORMAL CONDITIONS OF USE:	ECAUTIONS FOR NORMAL CONDITIONS OF USE: Use with adequate ventilation					
away from open flames.	•					
			•			
RECOMMENDED PROTECTIVE EQUIPMENT: Face	shield	•	,	•		
		eptroc)=	100°F	:		
A. FLASH POINT °F: CLOSED CUP 100°F EVAPORATION GIVE DATA:	; OPEN CUP	if	F.P. CHANGES	DURING		
	~					
B. EXPLOSIVE LIMITS (% VOL. AIR):	•	"% ; UPF				
C. SUSCEPTIBILITY TO SPONTANEOUS HEATINGS: DAC Test - Flankis ble when D. FIRE POINT *F Unknown; AU*	YES	perature of	x 790			
E. VAPOR DENSITY 0.9			•	·		
F. WHAT PRODUCTS MIGHT BE FORMED IN THE EVE	ENT OF FIRE OR	ABNORMAL TEMP	ERATURES?			
Carbon dioxide, water						
G. SUITABLE EXTINGUISHING AGENTS. Carbon	dioxide, d	chemical for	am			
. INFORMATION FURNISHED BY: A. E. Zael	*.					
TITLE: Chief Tech	nical Servi	ice Engineer	r			
COMPANY: Turco Prod	ucts, Inc.					
ADDRESS: 24600 So.	Main St., V	Wilmington,	Calif.,	90745		
DATE: 3/31/70						

NOTE: INFORMATION IN REGARD TO A MATERIAL'S COMPOSITION WILL BE TREATED AS CONFIDENTIAL AND USED FOR THE PURPOSE OF PROTECTING THE HEALTH AND SAFETY OF MCDONNELL DOUGLAS CORP. EMPLOYES AND THE SAFEGUARDING OF ITS PROPERTY. IT WILL ALSO BE USED FOR THE PURPOSE OF COMPLYING WITH LOCAL, STATE AND FEDERAL ORDINANCES, LAWS AND CODES, AND REQUIREMENTS OF GOVERNMENTAL AGENCIES.

THE COMPLETED FORM SHOULD BE RETURNED TO PURCHASING, DOUGLAS AIRCRAFT DIVISION, LONG BEACH, CALIF. 90801.